From: Patricia Klein Bill Rooney To: Subject: Thursday, November 05, 2009 1:57:52 PM Date: Bill If I understand correctly, the seed of

that Matt gave us should be not be bulked. Thus we germinate 5-10 seeds, extract DNA separately from each one and then run the corn markers through these 5-10 samples. Please confirm if I am correct.

Thanks Trish

```
At 01:46 PM 11/5/2009, you wrote:
>Trish:
>I expect that you've got
                                           hybrid corn, and seed derived
>from the cross of
                                       Each seed would be different if
>is actually present (which is not all that likely give what we see in the
>greenhouse). Matt correct me if this is wrong.
> I expect if you can run five different plants of the
>would suffice and prove our point either way.
>Make sense? If not, let me know.
>Regards,
>Bill
>Dr. William L. Rooney
>Professor, Sorghum Breeding and Genetics
>Chair, Plant Release Committee
>Texas A&M University
>College Station, Texas 77843-2474
>979 845 2151
>----Original Message-----
>From: Patricia Klein [mailto:pklein@tamu.edu]
>Sent: Thursday, November 05, 2009 11:44 AM
>To: Bill Rooney
>Subject:
                by kandy korn
>Bill
                               x marker work that you asked
>I am a bit confused on the
>Natalie to do. Matt dropped off seed of the following:
>Thus he gave us three envelopes. My question is was there only one
                   that you wanted us to check or is he sending us
               Х
>bulked seed from several crosses? Before I have Natalie do anything
>I want to know what we have. She and Matt both seemed a bit confused
```

```
>and I wasn't there to hear the conversation.
>
>Thanks
>Trish
>
>
>
>
>
>
>
>
>
>
>Interval Klein
>Associate Professor
>Institute for Plant Genomics and Biotechnology
>TAMU 2123
>Texas AgriLIFE Research
>Texas A&M University
>College Station, TX 77843-2123
>
>phone: 979-862-6308
>fax: 979-862-4790
```

Dr. Patricia Klein Associate Professor Institute for Plant Genomics and Biotechnology TAMU 2123 Texas AgriLIFE Research Texas A&M University College Station, TX 77843-2123

phone: 979-862-6308 fax: 979-862-4790